Inventor: Francis DE SMET Attorney Docket: DESM3001/JEK

## APPENDIX OF MARKED-UP VERSION OF CLAIMS

1(Amended). A method for searching information on the internet, [characterized in that it uses] <u>comprising using</u> at least one human search assistant [who helps] <u>to help</u> a user when searching for information on the internet, [whereby this] <u>wherein such</u> human search assistant is a specialist in searching on the internet.

2(Amended). The method of claim 1, wherein the human search assistant assists the user by searching on internet and indicates to the user [were] where the information [he] the user is looking for can be found in the World Wide Web or where the user should be looking in the World Wide Web or giving the user information found in the World Wide Web.

3(Amended). The method of claim 1, wherein the human search assistant has such expertise in searching on the internet that [he] the assistant can be considered a web librarian and is able to give more information than the place to look in the World Wide Web and is able to supervise the user in consulting the internet.

4(Amended). The method of claim 1, wherein the human search assistant [preferably] makes use of search engines for searching on internet.

5(Amended). The method of claim 1, [wherein the] <u>including conducting a</u> dialogue between the user and the human search assistant [takes place] on line and in real time.

6(Amended). The method of claim 5, [wherein] <u>including using voice</u> recognition via the internet to carry out the user's communication with the human search assistant [takes place by means of voice recognition via the internet].

Inventor: Francis DE SMET Attorney Docket: DESM3001/JEK

7(Amended). The method of claim 1, [wherein the] <u>including offering the</u> user [is offered] a visual representation of the human search assistant.

8(Amended). The method of claim 1, [wherein] <u>including consulting</u> the human search assistant [is consulted] via [one of the following devices] <u>a device selected from the group consisting of</u>: a computer, a mobile phone, a [palmtop] <u>palmtop, and [or]</u> an interactive television apparatus[,] or the set-top box associated therewith.

9(Amended). The method of claim 1, [wherein use is made of] <u>including using</u> several human search assistants on the website.

10(Amended). The method of claim 9, [wherein the user contacts] <u>including</u> <u>enabling contact of</u> the same search assistant <u>by the user</u> by means of voice recognition, iris recognition or fingerprint recognition.

11(Amended). The method of claim 9, [wherein] <u>including using</u> one or more head human search assistants [are present] having below them a number of specialized adjunct human search assistants who each [can be] <u>is</u> specialized in one or more fields, [whereby a] <u>and wherein the</u> head human search assistant directs [the] <u>a</u> call [he] <u>the head human search assistant</u> receives towards one of those specialized adjunct human search assistants.

12(Amended). The method of claim 1, wherein the human search assistant re-formulates an information request of the user into an adapted request which [can be] is applied better on the search robots than the aforementioned information request.

Inventor: Francis DE SMET Attorney Docket: DESM3001/JEK

13. The method of claim 1, wherein the human search assistant assists the user when searching for services.

14(Amended). The method of claim 13, wherein said services [consist of] <u>comprise</u> on-line shopping, price and product comparison.

15(Amended). The method of claim 1, wherein the human search assistant composes programs for the user [consisting of] <u>comprising</u> films, television or radio or music programs which are provided via the internet.

16(Amended). The method of claim 1, [wherein] <u>including communicating</u> with the user [is served] in [his] <u>the user's</u> own language, with or without simultaneous translation.

S:\Producer\jek\DESMET - DESM3001\appendix of marked up version claims.wpd